Electronic Acknowledgement Receipt					
EFS ID:	7322692				
Application Number:	10565449				
International Application Number:					
Confirmation Number:	9828				
Title of Invention:	UNMANNED OCEAN VEHICLE				
First Named Inventor/Applicant Name:	Robert A. Dane				
Correspondence Address:	John H Thomas - 536 Granite Avenue - Richmond VA 23226 US 804-344-8130 -				
Filer:	John H. Thomas/Brian Teague				
Filer Authorized By:	John H. Thomas				
Attorney Docket Number:	SOLAR 1				
Receipt Date:	31-MAR-2010				
Filing Date:	01-AUG-2006				
Time Stamp:	11:15:16				
Application Type:	U.S. National Stage under 35 USC 371				
Payment information:					

yes

\$180

Credit Card

Submitted with Payment

Payment was successfully received in RAM

Payment Type

RAM confirma	ition Number	8013			
Deposit Account 502127					
Authorized User RUSSELL, FAITH C					
The Director of	of the USPTO is hereby authorized to ch	arge indicated fees and c	redit any overpayment as fo	ollows:	
Charge	any Additional Fees required under 37 C.F.F	R. Section 1.21 (Miscellaneou	is fees and charges)		
File Listin	g:				
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.
1	Information Disclosure Statement (IDS) Filed (SB/08)	IDS.pdf	221018 9427-bc:3732f7588548769548cc65f266f10 46d	no	3
Warnings:					-
Information:					
This is not an U	SPTO supplied IDS fillable form				
2	NPL Documents	npl2.pdf	166336	no	4
-	THE DOCUMENTS	npiz.pai	34373Z5377fZc4bZ75Z75aZf94f5f3f7bd685 2eb		
Warnings:					
Information:					
3	NPL Documents	npl3.pdf	195623	no	6
,			da9cd92b0c74e099bdcd1194a5499a3cd02 87e40		
Warnings:					
Information:					
4	NPL Documents	npl4.pdf	43950	no	1
			bf9e0fb51e4a8c71b2b745baafe07b1509c4 24a6		
Warnings:	'		'		
Information:					
5	NPL Documents	npl5.pdf	51598	no	1
			3bc2l457d197bs86d8e83ab4b28902b551d 1d528		
Warnings:					
Information:					
6	NPL Documents	npl6.pdf	270688	no	6
			98567361998dd6edbc618d222a783672e5 a18acb		
Warnings:					
Information:					
7	NPL Documents	npl7.pdf	51098	no	1
			4b93x3782617462fd6c6200833x7d4945c df837		
Warnings:					
Information:				·	

8 NPL Documents	NPI Documents	npl8.pdf	45089	no	1			
		0907e9631839b2a29e31d2e70e24cbbd58 261892						
Warnings:								
Information:								
9 Fee Worksheet (PTO-875)	For Workshoot (DTO 975)	fee-info.pdf	30231	no				
	ree-inio.pui	4565es/71ab48e48c1f4dc9c20ad2a8c1fbe c08f		2				
Warnings								

Warnings:

Information:

Total Files Size (in bytes):

1075631

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.